

My List - 0 M Help

Search

Main Search Advanced Keyword Search Search History

Search:

Title Alphabetical

Advances in atomic and molec

Refine Search

You're searching: Scientific and Technical Information Center

Item Information

Advances in atomic and molecular physics.

Holdings

Author:

Bates, David R. (David Robert), 1916- ed.

Estermann, I. (Immanuel), 1900-1973, ed.

Imprint:

New York, Academic Press, 1965-1988.

Notes:

Editors: v. 1- D. R. Bates and I. Estermann.

ISSN:

0065-2199

Browse Catalog

Subjects:

Molecules -- Periodicals.

Atoms -- Periodicals.

by title:

Description:

25 v. ill. 24 cm.

Advances in atomic

a...

Continued by: Advances in atomic, molecular, and optical physics

Add to my list

MARC Display

Copy/Holding information

Collection

Call No.

Copy

Status

PTO Main Library

QC173 .A25

v.11 1975 c.2

Available

Email: katherine.arendt@uspto.gov to ask questions or make suggestions.

iPac 2.03.01

Brought to you by Scientific and Technical Information Center

Claim Tree:

```
ANSWER 1 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN
     1996:725920 CAPLUS
     126:149736
DN
     Entered STN: 11 Dec 1996
ED
ΤI
     Precision laser spectroscopy using acousto-optic
     Van Wijngaarden, W. A.
ΑU
     Physics Department, York University, Toronto, ON, Can.
CS
     Advances in Atomic, Molecular, and Optical Physics (1996), 36, 141-182
SO
     CODEN: AAMPE9; ISSN: 1049-250X
     Academic
PB
     Journal; General Review
DT
LA
     English
     73-0 (Optical, Electron, and Mass Spectroscopy and Other Related
CC
     Properties)
     A review with 96 refs. Topics include: optical spectroscopy,
AΒ
     spectroscopy using frequency-modulated lasers, hyperfine structure and
     isotope shifts, and Stark shifts.
     review precision laser spectroscopy photoacoustic modulator
ST
     Optical modulators
ΙT
        (photoacoustic; precision laser spectroscopy using)
IT
     Photoacoustic effect
        (precision laser spectroscopy using modulators having)
     Hyperfine splitting
IT
     Isotope effect
     Stark effect
        (precision laser spectroscopy using photoacoustic modulators in
        relation to)
IT
     Laser spectroscopy
```

(precision; using photoacoustic modulators)

```
ANSWER 1 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN
     1996:725920 CAPLUS
ΑN
DN
     126:149736
     Entered STN: 11 Dec 1996
ED
     Precision laser spectroscopy using acousto-optic
ΤI
     modulators
     Van Wijngaarden, W. A.
ΑU
     Physics Department, York University, Toronto, ON, Can.
CS
     Advances in Atomic, Molecular, and Optical Physics (1996), 36, 141-182
SO
     CODEN: AAMPE9; ISSN: 1049-250X
     Academic
PB
     Journal; General Review
DT
     English
LА
     73-0 (Optical, Electron, and Mass Spectroscopy and Other Related
CC
     Properties)
     A review with 96 refs. Topics include: optical spectroscopy,
AΒ
     spectroscopy using frequency-modulated lasers, hyperfine structure and
     isotope shifts, and Stark shifts.
     review precision laser spectroscopy photoacoustic modulator
ST
IT
     Optical modulators
        (photoacoustic; precision laser spectroscopy using)
     Photoacoustic effect
IT
        (precision laser spectroscopy using modulators having)
     Hyperfine splitting
IT
     Isotope effect
     Stark effect
        (precision laser spectroscopy using photoacoustic modulators in
        relation to)
IT
     Laser spectroscopy
```

(precision; using photoacoustic modulators)